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Site Map

Cell Line Characteristics

Printer Friendly Format

Repository Number: GM05977

Subcollection: Inherited Disorders

Old Order Amish Primary Affective Disorder Subcollection:

Class: Disorders of the Nervous System

Sample Description: PRIMARY AFFECTIVE DISORDER; OLD ORDER AMISH - 125480 OR 309200

DNA Sample: NA05977 Cell Type: **B-Lymphocyte** Epstein-Barr Virus Transformant:

Tissue Type: Blood

Biopsy Source: Peripheral vein Genus species: Homo sapiens

Common Name: human **Clinically Affected:** Yes

Age: 26 YR Gender: Male Caucasian Race: **AMISH Ethnicity:** Family Number: 884

Relation to Proband:

Type I bipolar illness; son of GM05973B and GM05975A; see GM05976 Remarks:

Fibroblast; 2 admissions since 1984 diagnosed as manic

Price: \$85

Ordering Instructions

Order Form Ordering:

Assurance Form

affected nephew

Statement of Research Intent Form

External Database Links

Locus Link LocusLink ID: 4095

LocusLink ID: 4096

OMIM 125480 MANIC-DEPRESSIVE PSYCHOSIS, AUTOSOMAL

309200 MANIC-DEPRESSIVE PSYCHOSIS, X-LINKED

dbSNP dbSNP ID: 779

Culture Protocol

Split Ratio: 1:5 37 C **Temperature:** Percent CO2:

Roswell Park Memorial Institute Medium 1640 with 2mM L-glutamine **Medium:**

15% fetal bovine serum Heat Inactivated Serum:

None specified Substrate:

Subcultivation dilution - add fresh medium Method:

http://locus.umdnj.edu/nigms/nigms cgi/display.cgi?GM05977

3/24/2005

Characterizations

IDENTIFICATION OF SPECIES OF ORIGIN:

Species of Origin Confirmed by Nucleoside Phosphorylase, Giucose-6-Phosphate Dehydrogenase, and Lactate Dehydrogenase Isoenzyme Electrophoresis

PCR Analysis Results

Primer	Location	Result	Source
DYS227	Yq11	+	CCR

References

Kelsoe JR, Ginns EI, Egeland JA, Gerhard DS, Goldstein AM, Bale SJ, Pauls DL, Long RT, Kidd KK, Conte G, et al, Nature 342:238-43 (1989) Re-evaluation of the linkage relationship between chromosome 11p loci and the gene for bipolar affective disorder in the Old Order Amish [see comments] PubMed ID: 2682265

Egeland JA, Gerhard DS, Pauls DL, Sussex JN, Kidd KK, Allen CR, Hostetter AM, Housman DE, Nature 325:783-7 (1987) Bipolar affective disorders linked to DNA markers on chromosome 11. PubMed ID: 2881209



Coriell Cell Repositories

CORIELL CCR NIGMS NIA NINDS ADA AUTISM PRIMATES USIDNET CDC Ţ, Quickfind...

Search NIGMS Catalog GM05918 Search Help Repository Overview **About NIGMS** Diseases and Gene **Variants** Controls Search Gene List Gene Pathways **Phenotypic Overviews** Chromosome Resources **Ordering Biomaterials Submitting Samples Contacting CCR** Suggestion Box

FAQs and Help

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Cell Line Characteristics

Printer_Friendly Format

Repository Number: (GM05999

Inherited Disorders Subcollection:

Old Order Amish Primary Affective Disorder Subcollection:

Disorders of the Nervous System Class:

PRIMARY AFFECTIVE DISORDER; OLD ORDER AMISH - 125480 OR 309200 Sample Description:

NA05999 **DNA Sample: B-Lymphocyte** Cell Type:

Epstein-Barr Virus Transformant:

Blood Tissue Type:

Peripheral vein **Biopsy Source:** Homo sapiens Genus species: human **Common Name:**

Clinically Affected: Yes **22 YR** Age: <u>Female</u> Gender: Caucasian Race:

AMISH Ethnicity: 884 Family Number:

Relation to Proband: affected niece

Type I bipolar illness; onset at age 16 yrs; recurrent manic & major depressive

episodes, each lasting from several weeks to a month; 3 affected sibs; Remarks:

daughter of GM05993A & GM05995A; see GM06000 Fibrobiast

Price: \$85

Ordering Instructions

Order Form Ordering:

Assurance Form

Statement of Research Intent Form

External Database Links

Locus Link LocusLink ID: 4095

LocusLink ID: 4096

125480 MANIC-DEPRESSIVE PSYCHOSIS, AUTOSOMAL MIMO

309200 MANIC-DEPRESSIVE PSYCHOSIS, X-LINKED

Culture Protocol

1:3 **Split Ratio:** 37 C **Temperature:**

5% Percent CO2:

Medium:

Roswell Park Memorial Institute Medium 1640 with 2mM L-glutamine

15% fetal bovine serum Heat Inactivated Serum:

None specified Substrate:

Subcultivation

dilution - add fresh medium **Method:**

Characterizations

IDENTIFICATION OF SPECIES OF ORIGIN:

Species of Origin Confirmed by Nucleoside Phosphorylase, Glucose-6-Phosphate Dehydrogenase, and Lactate Dehydrogenase Isoenzyme Electrophoresis

References

Bowman ED, Bromeke B, Lensing W, Shields PG, Am J Med Genet 76(1):32-6 (1998) Apolipoprotein E alielic frequency in elderly smokers. PubMed ID: 9508061

Kelsoe JR, Ginns EI, Egeland JA, Gerhard DS, Goldstein AM, Bale SJ, Pauls DL, Long RT, Kidd KK, Conte G, et al, Nature 342:238-43 (1989) Re-evaluation of the linkage relationship between chromosome 11p loci and the gene for bipolar affective disorder in the Old Order Amish [see comments]

PubMed ID: <u>2682265</u>
Egeland JA, Gerhard DS, Pauls DL, Sussex JN, Kidd KK, Allen CR, Hostetter AM, Housman DE, Nature 325:783-7 (1987) Bipolar affective disorders linked to DNA markers on chromosome 11.
PubMed ID: <u>2881209</u>

Gerhard DS, Kidd KK, Kidd JR, Egeland JA, Housman DE, *Proc Natl Acad Sci U S A* 81:7875-9 (1984) Identification of a recent recombination event within the human beta- globin gene cluster. **PubMed ID**: <u>6096866</u>

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Quickfind...

Printer Friendly Format Search NIGMS Catalog **Cell Line Characteristics** Repository Number: (GM05918 Search Help Inherited Disorders Subcollection: **Repository Overview** Old Order Amish Primary Affective Disorder Subcollection: Disorders of the Nervous System Class: **About NIGMS** PRIMARY AFFECTIVE DISORDER; OLD ORDER AMISH - 125480 OR 309200 Sample Description: Diseases and Gene NA05918 **DNA Sample: Variants B-Lymphocyte** Cell Type: Epstein-Barr Virus **Controls Search** Transformant: Blood Tissue Type: Gene List Peripheral vein **Biopsy Source:** Gene Pathways

> human **Common Name: Clinically Affected:** Yes 26 YR Age: Female Gender: Caucasian Race: **AMISH** Ethnicity: 884 Family Number:

Genus species:

Phenotypic Overviews

Chromosome Resources

Ordering Biomaterials

Submitting Samples

Contacting CCR

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FAQs and Help

Site Index

Site Map

Major depressive disorder; 4 sibs with type I bipolar illness; onset at age 37; Remarks:

daughter of GM05993A & GM05995B; see GM05919 Fibrobiast

Price: \$85

Homo sapiens

Ordering Instructions Order Form

Ordering: **Assurance Form**

Statement of Research Intent Form

External Database Links

Locus Link LocusLink ID: 4095

LocusLink ID: 4096

125480 MANIC-DEPRESSIVE PSYCHOSIS, AUTOSOMAL **OMIM**

309200 MANIC-DEPRESSIVE PSYCHOSIS, X-LINKED

Culture Protocol

1:4 Split Ratio: 37 C Temperature: 5% Percent CO2:

Roswell Park Memorial Institute Medium 1640 with 2mM L-glutamine Medium:

15% fetal bovine serum Heat Inactivated Serum:

None specified Substrate:

Subcultivation dilution - add fresh medium Method:

Characterizations

IDENTIFICATION OF SPECIES OF ORIGIN:

Species of Origin Confirmed by Nucleoside Phosphorylase, Glucose-6-Phosphate Dehydrogenase, and Lactate Dehydrogenase Isoenzyme Electrophoresis

References

Bowman ED, Bromeke B, Lensing W, Shields PG, Am J Med Genet 76(1):32-6 (1998) Apolipoprotein E allelic frequency in elderly smokers. PubMed ID: 9508061

Lisitsyn N, Lisitsyn N, Wigler M, Science 259:946-51 (1993) Cloning the differences between two complex genomes. PubMed ID: 8438152

Kelsoe JR, Ginns EI, Egeland JA, Gerhard DS, Goldstein AM, Bale SJ, Pauls DL, Long RT, Kidd KK, Conte G, et al, Nature 342:238-43 (1989) Re-evaluation of the linkage relationship between chromosome 11p loci and the gene for bipolar affective disorder in the Old Order Amish [see comments] PubMed ID: 2682265

Egeland JA, Gerhard DS, Pauls DL, Sussex JN, Kidd KK, Allen CR, Hostetter AM, Housman DE, Nature 325:783-7 (1987) Bipolar affective disorders linked to DNA markers on chromosome 11.

Gerhard DS, Kidd KK, Kidd JR, Egeland JA, Housman DE, Proc Natl Acad Sci U S A 81:7875-9 (1984) Identification of a recent recombination event within the human beta- globin gene cluster.

PubMed ID: 6096866

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Cell Line Characteristics

Printer Friendly Format

Repository Number:

GM06003

Subcollection:

Inherited Disorders

Subcollection:

Old Order Amish Primary Affective Disorder

Class:

Disorders of the Nervous System

Sample Description:

PRIMARY AFFECTIVE DISORDER; OLD ORDER AMISH - 125480 OR 309200 NA06003

DNA Sample: Cell Type:

B-Lymphocyte Epstein-Barr Virus

Transformant: Tissue Type:

Blood

Biopsy Source: Genus species: Peripheral vein Homo sapiens

Common Name: Clinically Affected: human

Age:

Yes 16 YR

Gender: Race:

Female Caucasian

Ethnicity:

AMISH

Family Number:

884

Remarks:

Recurrent type I bipolar illness; onset at age 25 with a postpartum manic psychosis; 3 sibs have type I bipolar illness; daughter of GM05993A &

GM05995B; see GM06004 Fibroblast; asymptomatic on Lithium

Price: \$85

Ordering Instructions

Ordering:

Order Form Assurance Form

Statement of Research Intent Form

External Database Links

Locus Link

LocusLink ID: 4095

LocusLink ID: 4096

MIMO

125480 MANIC-DEPRESSIVE PSYCHOSIS, AUTOSOMAL

309200 MANIC-DEPRESSIVE PSYCHOSIS, X-LINKED

Culture Protocol

Split Ratio:

1:3

Temperature:

37 C

Percent CO2:

<u>Medium:</u>

Roswell Park Memorial Institute Medium 1640 with 2mM L-glutamine 15% fetal bovine serum Heat Inactivated

Serum:

<u>Substrate:</u>

None specified

Subcultivation Method:

dllution - add fresh medium

Characterizations

IDENTIFICATION OF SPECIES OF ORIGIN:

Species of Origin Confirmed by Nucleoside Phosphorylase, Glucose-6-Phosphate Dehydrogenase, and Lactate Dehydrogenase Isoenzyme Electrophoresis

References

Kelsoe JR, Ginns EI, Egeland JA, Gerhard DS, Goldstein AM, Bale SJ, Pauls DL, Long RT, Kidd KK, Conte G, et ai, Nature 342:238-43 (1989) Re-evaluation of the linkage relationship between chromosome 11p loci and the gene for bipolar affective disorder in the Old Order Amish [see comments] PubMed ID: 2682265

Egeland JA, Gerhard DS, Pauls DL, Sussex JN, Kidd KK, Allen CR, Hostetter AM, Housman DE, Nature 325:783-7 (1987) Bipolar affective disorders linked to DNA markers on chromosome 11. PubMed ID: 2881209

Gerhard DS, Kidd KK, Kidd JR, Egeland JA, Housman DE, Proc Natl Acad Sci U S A 81:7875-9 (1984) Identification of a recent recombination event within the human beta- globin gene cluster. PubMed ID: 6096866



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Cell Line Characteristics

Printer Friendly Format

Repository Number: GM11051
Subcollection: Inherited Disorders

Subcollection: Inherited Disorders

Subcollection: Old Order Amish Primary Affective Disorder

Class: Disorders of the Nervous System

Sample Description: PRIMARY AFFECTIVE DISORDER; OLD ORDER AMISH - 125480 OR 309200

<u>Cell Type:</u> B-Lymphocyte **Transformant:** Epstein-Barr Virus

Tissue Type: Blood

Biopsy Source: Peripheral vein
Genus species: Homo sapiens
Common Name: human
Clinically Affected: Yes

Age: 35 YR

Gender: Female

Race: Caucasian

Ethnicity: AMISH

Family Number: 1075

Type I bipolar illness; onset at age 18; deceased father had a manic-

Remarks: depressive disorder; major episodes at ages 18 & 28 requiring hospitalization

& medication; daughter of GM11050

Price: \$85

Ordering Instructions Order Form

Assurance Form
Statement of Research Intent Form

External Database Links

Locus Link LocusLink ID: 4095

LocusLink ID: 4096

OMIM 125480 MANIC-DEPRESSIVE PSYCHOSIS, AUTOSOMAL

309200 MANIC-DEPRESSIVE PSYCHOSIS, X-LINKED

Culture Protocol

Ordering:

Split Ratio: 1:4
Temperature: 37 C
Percent CO2: 5%

Medium: Roswell Park Memorial Institute Medium 1640 with 2mM L-glutamine

Serum: 15% fetal bovine serum Heat Inactivated

Substrate: None specified

<u>Subcultivation</u> dilution - add fresh medium <u>Method:</u>

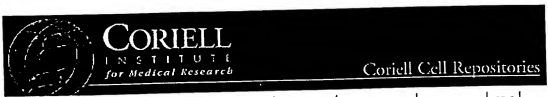
Characterizations

Species of Origin Confirmed by Nucleoside Phosphorylase, Glucose-6-

IDENTIFICATION OF SPECIES Phosphate Dehydrogenase, and Lactate Dehydrogenase Isoenzyme Electrophoresis OF ORIGIN:

References

Ginns EI, Ott J, Egeland JA, Allen CR, Fann CS, Pauls DL, Weissenbachoff J, Carulli JP, Falls KM, Keith TP, Paul SM, Nat Genet 12:431-5 (1996) A genome-wide search for chromosomal loci linked to bipolar affective disorder in the Old Order Amish. PubMed ID: 8630500



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Cell Line Characteristics

Printer Friendly Format

Repository Number:

GM05933

Subcollection:

Inherited Disorders

Subcollection:

Old Order Amish Primary Affective Disorder

Class:

Disorders of the Nervous System

Sample Description:

PRIMARY AFFECTIVE DISORDER; OLD ORDER AMISH - 125480 OR 309200

DNA Sample:

NA05933 **B-Lymphocyte**

Cell Type: Transformant:

Epstein-Barr Virus

Tissue Type:

Blood

Biopsy Source: Genus species: Peripheral vein Homo sapiens

Common Name: Clinically Affected: human Yes

Age:

25 YR

Gender: Race:

Female Caucasian

Ethnicity:

AMISH

Family Number:

Remarks:

Type I biploar iliness; single episode at age 24; father & sib have type I bipolar illness; see GM05932 Fibroblast; daughter of GM05927A & 05929A

Price: \$85

Ordering Instructions

Ordering:

Order Form Assurance Form

Statement of Research Intent Form

External Database Links

Locus Link

LocusLink ID: 4095

LocusLink ID: 4096

OMIM

125480 MANIC-DEPRESSIVE PSYCHOSIS, AUTOSOMAL

309200 MANIC-DEPRESSIVE PSYCHOSIS, X-LINKED

dbSNP

dbSNP ID: 750

Culture Protocol

Split Ratio:

1:5

Temperature: Percent CO2:

37 C

Medium:

Roswell Park Memorial Institute Medium 1640 with 2mM L-giutamine

Serum:

15% fetal bovine serum Heat Inactivated

Substrate:

None specified

Subcultivation

Method:

dilution - add fresh medium

Characterizations

IDENTIFICATION OF SPECIES OF ORIGIN:

Species of Origin Confirmed by Nucleoside Phosphorylase, Glucose-6-Phosphate Dehydrogenase, and Lactate Dehydrogenase Isoenzyme **Electrophoresis**

PCR Analysis Results

Result Source Location Primer CCR Yq11 **DYS227**

References

Kelsoe JR, Ginns EI, Egeland JA, Gerhard DS, Goldstein AM, Bale SJ, Pauls DL, Long RT, Kidd KK, Conte G, et al, Nature 342:238-43 (1989) Re-evaluation of the linkage relationship between chromosome 11p loci and the gene for bipolar affective disorder in the Old Order Amish [see comments] PubMed ID: 2682265

Egeland JA, Gerhard DS, Pauls DL, Sussex JN, Kidd KK, Allen CR, Hostetter AM, Housman DE, Nature 325:783-7 (1987) Bipolar affective disorders linked to DNA markers on chromosome 11. PubMed ID: 2881209



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Cell Line Characteristics

Printer Friendly Format

Repository Number: GM05914

Inherited Disorders Subcollection:

Old Order Amish Primary Affective Disorder Subcollection:

Disorders of the Nervous System Class:

PRIMARY AFFECTIVE DISORDER; OLD ORDER AMISH - 125480 OR 309200 Sample Description:

NA05914 **DNA Sample: B-Lymphocyte** Cell Type: Epstein-Barr Virus

Transformant: Blood Tissue Type:

Peripheral vein **Blopsy Source:** Homo saplens Genus species: human

Common Name: Clinically Affected: No. 23 YR Age: Male Gender: Caucasian

Race: **AMISH Ethnicity:** Family Number:

Clinically normal; 4 sibs with type I bipolar illness; son of GM05993A and Remarks:

GM05995B; see GM05915 Flbroblast

Price: \$85

Ordering Instructions

Order Form Ordering:

Assurance Form

Statement of Research Intent Form

External Database Links

Locus Link LocusLink ID: 4095

LocusLink ID: 4096

125480 MANIC-DEPRESSIVE PSYCHOSIS, AUTOSOMAL OMIM

309200 MANIC-DEPRESSIVE PSYCHOSIS, X-LINKED

Culture Protocol

1:4 Split Ratio: 37 C **Temperature:**

Percent CO2:

Roswell Park Memorial Institute Medium 1640 with 2mM L-glutamine <u>Medium:</u> 15% fetal bovine serum Heat Inactivated

Serum:

None specified Substrate:

<u>Subcultivation</u> dilution - add fresh medium **Method:**

Characterizations

OF ORIGIN:

IDENTIFICATION OF SPECIES Species of Origin Confirmed by Nucleoside Phosphorylase, Glucose-6Phosphate Dehydrogenase, and Lactate Dehydrogenase Isoenzyme Electrophoresis

References

Bowman ED, Bromeke B, Lensing W, Shields PG, Am J Med Genet 76(1):32-6 (1998) Apolipoprotein E allelic frequency in elderly smokers. PubMed ID: 9508061

Kelsoe JR, Ginns EI, Egeland JA, Gerhard DS, Goldstein AM, Bale SJ, Pauls DL, Long RT, Kidd KK, Conte G, et al, Nature 342:238-43 (1989) Re-evaluation of the linkage relationship between chromosome 11p loci and the gene for bipolar affective disorder in the Old Order Amish [see comments] PubMed ID: 2682265

Egeland JA, Gerhard DS, Pauls DL, Sussex JN, Kidd KK, Allen CR, Hostetter AM, Housman DE, Nature 325:783-7 (1987) Bipolar affective disorders linked to DNA markers on chromosome 11. PubMed ID: 2881209

Gerhard DS, Kidd KK, Kidd JR, Egeland JA, Housman DE, Proc Natl Acad Sci U S A 81:7875:9 (1984) Identification of a recent recombination event within the human beta- globin gene cluster. PubMed ID: 6096866



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Cell Line Characteristics

Printer Friendly Format

GM05901 Repository Number: Inherited Disorders Subcollection:

Old Order Amish Primary Affective Disorder Subcollection:

Disorders of the Nervous System Class:

No_

PRIMARY AFFECTIVE DISORDER; OLD ORDER AMISH - 125480 OR 309200 Sample Description:

NA05901 **DNA Sample:** Cell Type: B-Lymphocyte **Epstein-Barr Virus** Transformant:

Blood **Tissue Type:**

Clinically Affected:

Peripheral vein **Biopsy Source:** Homo sapiens Genus species: **Common Name:** human

28 YR Age: Female <u>Gender:</u> Caucasian Race: **AMISH Ethnicity:**

Family Number:

Clinically normal 4 sibs with type I bipolar illness; daughter of GM05993A & Remarks:

GM05995A; see GM05902 Fibroblast

Price: \$85

Ordering Instructions

Order Form Ordering:

Assurance Form

Statement of Research Intent Form

External Database Links

Locus Link LocusLink ID: 4095

LocusLink ID: 4096

125480 MANIC-DEPRESSIVE PSYCHOSIS, AUTOSOMAL MIMO

309200 MANIC-DEPRESSIVE PSYCHOSIS, X-LINKED

Culture Protocol

1:4 Split Ratio: Temperature: 37 C 5% Percent CO2:

Roswell Park Memorial Institute Medium 1640 with 2mM L-giutamine <u>Medium:</u>

15% fetal bovine serum Heat Inactivated Serum:

None specified <u>Substrate:</u>

<u>Subcultivation</u> dilution - add fresh medium

Characterizations

Method:

IDENTIFICATION OF SPECIES OF ORIGIN:

Species of Origin Confirmed by Nucleoside Phosphorylase, Glucose-6-Phosphate Dehydrogenase, and Lactate Dehydrogenase Isoenzyme Electrophoresis

Genotype Information

Microsatellite Marker	Bin Size of Allele 1	Bin Size of Allele 2
	149	153
VWA31	159	163
THO-1	220	228
FES/FPS	174	178
D5S592	194	198
D10S526	181	197
D22S417	1331-1	1331-2
CEPH Reference Data	<u> </u>	

References

Bowman ED, Bromeke B, Lensing W, Shields PG, Am J Med Genet 76(1):32-6 (1998) Apolipoprotein E allelic frequency in elderly smokers.

PubMed ID: <u>9508061</u>

Lisitsyn N, Lisitsyn N, Wigler M, Science 259:946-51 (1993) Cloning the differences between two complex genomes.

PubMed ID: 8438152

Kelsoe JR, Ginns EI, Egeland JA, Gerhard DS, Goldstein AM, Bale SJ, Pauls DL, Long RT, Kidd KK, Conte G, et al, Nature 342:238-43 (1989) Re-evaluation of the linkage relationship between chromosome 11p loci and the gene for bipolar affective disorder in the Old Order Amish [see comments] PubMed ID: 2682265

Egeland JA, Gerhard DS, Pauls DL, Sussex JN, Kldd KK, Allen CR, Hostetter AM, Housman DE, Nature 325:783-7 (1987) Bipolar affective disorders linked to DNA markers on chromosome 11. PubMed ID: 2881209

Gerhard DS, Kidd KK, Kidd JR, Egeland JA, Housman DE, Proc Natl Acad Sci U S A 81:7875-9 (1984) Identification of a recent recombination event within the human beta- globin gene cluster. PubMed ID: 6096866



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Site Map

Cell Line Characteristics

Printer Friendly Format

Repository Number:

GM09215

Subcollection:

Inherited Disorders

Subcollection:

Old Order Amish Primary Affective Disorder

Class:

Disorders of the Nervous System

Sample Description:

PRIMARY AFFECTIVE DISORDER; OLD ORDER AMISH - 125480 OR 309200

Cell Type:

B-Lymphocyte

Transformant:

Epstein-Barr Virus

Tissue Type:

Blood

Biopsy Source: Genus species: Peripheral vein Homo sapiens

Common Name: Clinically Affected: human

Age:

No-50 YR

Gender:

Male

Race:

Caucasian **AMISH**

Ethnicity: Family Number:

<u>885</u>

Remarks:

Clinically unaffected; 3 siblings & father are affected; prother of GM09193A

Price: \$85

Ordering Instructions Order Form

Ordering:

Assurance Form

Statement of Research Intent Form

External Database Links

Locus Link

LocusLink ID: 4095

LocusLink ID: 4096

OMIM

125480 MANIC-DEPRESSIVE PSYCHOSIS, AUTOSOMAL

309200 MANIC-DEPRESSIVE PSYCHOSIS, X-LINKED

Culture Protocol

Split Ratio:

1:2

Temperature:

37 C

Percent CO2:

<u>Medium:</u>

Roswell Park Memorial Institute Medium 1640 with 2mM L-glutamine

Serum:

15% fetal bovine serum Heat Inactivated

Substrate:

None specified

Subcultivation Method: dilution - add fresh medium

Characterizations

IDENTIFICATION OF SPECIES

OF ORIGIN:

Species of Origin Confirmed by Nucleoside Phosphorylase, Glucose-6-Phosphate Dehydrogenase, and Lactate Dehydrogenase Isoenzyme

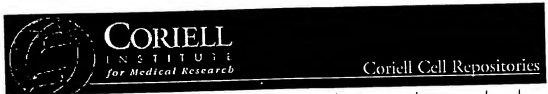
Electrophoresis

References

Kelsoe JR, Ginns EI, Egeland JA, Gerhard DS, Goldstein AM, Bale SJ, Pauls DL, Long RT, Kidd KK, Conte G, et al, Nature 342:238-43 (1989) Re-evaluation of the linkage relationship between chromosome 11p loci and the gene for bipolar affective disorder in the Old Order Amish [see comments] PubMed ID: 2682265

Egeland JA, Gerhard DS, Pauls DL, Sussex JN, Kidd KK, Allen CR, Hostetter AM, Housman DE, Nature 325:783-7 (1987) Bipolar affective disorders linked to DNA markers on chromosome 11. PubMed ID: 2881209

Printer Friendly Format



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Site Map

Cell Line Characteristics

GM05888 Repository Number: Inherited Disorders

Subcollection: Old Order Amish Primary Affective Disorder

Subcollection: Disorders of the Nervous System

Class: PRIMARY AFFECTIVE DISORDER; OLD ORDER AMISH - 125480 OR 309200 Sample Description:

NA05888 DNA Sample:

B-Lymphocyte Cell Type: **Epstein-Barr Virus** Transformant:

Blood Tissue Type:

Peripheral vein **Biopsy Source:** Homo saplens Genus species: human Common Name:

No-

18 YR

Clinically Affected: Age:

Male Gender: Caucasian Race: AMISH Ethnicity: <u>884</u>

Family Number:

Clinically normal second degree relative of several type I bipolar patients; Remarks:

son of GM05896A & GM05898A; see GM05889 Fibroblast

Price: \$85

Ordering Instructions Order Form

Ordering: Assurance Form

Statement of Research Intent Form

External Database Links

Locus Link LocusLink ID: 4095

LocusLink ID: 4096

125480 MANIC-DEPRESSIVE PSYCHOSIS, AUTOSOMAL MIMO

309200 MANIC-DEPRESSIVE PSYCHOSIS, X-LINKED

dbSNP dbSNP ID: 797

Culture Protocol

Split Ratio:

1:3 37 C

Temperature:

Percent CO2: <u>Medium:</u>

Roswell Park Memorial Institute Medium 1640 with 2mM L-glutamine

Serum:

15% fetal bovine serum Heat Inactivated

Substrate:

None specified

Subcultivation

Method:

dilution - add fresh medium

Characterizations

IDENTIFICATION OF SPECIES OF ORIGIN:

Species of Origin Confirmed by Nucleoside Phosphorylase, Glucose-6-Phosphate Dehydrogenase, and Lactate Dehydrogenase Isoenzyme Electrophoresis

PCR Analysis Results

Primer Primer	Location	n Result	Source
DYS227	Yq11	+	CCR

References

Kelsoe JR, Ginns EI, Egeland JA, Gerhard DS, Goldstein AM, Bale SJ, Pauls DL, Long RT, Kidd KK, Conte G, et al, Nature 342:238-43 (1989) Re-evaluation of the linkage relationship between chromosome 11p loci and the gene for bipolar affective disorder in the Old Order Amish [see comments] PubMed ID: <u>2682265</u>

Egeland JA, Gerhard DS, Pauls DL, Sussex JN, Kidd KK, Allen CR, Hostetter AM, Housman DE, Nature 325:783-7 (1987) Bipolar affective disorders linked to DNA markers on chromosome 11. PubMed ID: 2881209

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Cell Line Characteristics

GM05901

Repository Number: Subcollection:

Inherited Disorders

Old Order Amish Primary Affective Disorder Subcollection:

Disorders of the Nervous System Ciass:

28 YR

Female

PRIMARY AFFECTIVE DISORDER; OLD ORDER AMISH - 125480 OR 309200 Sample Description:

NA05901 **DNA Sample:**

B-Lymphocyte Cell Type: **Epstein-Barr Virus Transformant:**

Blood Tissue Type:

Peripheral vein **Biopsy Source:** Homo saplens Genus species: human

Common Name: Ciinically Affected: No:

Age: Gender:

Caucasian Race: **AMISH Ethnicity:** 884

Family Number:

Clinically normal; 4 sibs with type I bipolar illness; daughter of GM05993A & Remarks:

GM05995A; see GM05902 Fibroblast

Price: \$85

Ordering Instructions

Order Form Ordering:

Assurance Form

Statement of Research Intent Form

External Database Links

Locus Link LocusLink ID: 4095

LocusLink ID: 4096

OMIM

125480 MANIC-DEPRESSIVE PSYCHOSIS, AUTOSOMAL

309200 MANIC-DEPRESSIVE PSYCHOSIS, X-LINKED

Culture Protocol

Split Ratio:

1:4 37 C

Temperature:

Percent CO2: <u>Medium:</u>

Roswell Park Memorial Institute Medium 1640 with 2mM L-glutamine

Serum:

15% fetal bovine serum Heat Inactivated

<u>Substrate:</u>

None specified

Subcultivation

dilution - add fresh medium

Method:

Characterizations

IDENTIFICATION OF SPECIES OF ORIGIN:

Species of Origin Confirmed by Nucleoside Phosphorylase, Glucose-6-Phosphate Dehydrogenase, and Lactate Dehydrogenase Isoenzyme Electrophoresis

Genotype Information

Genotype Information Microsatellite Marker	Bin Size of Allele 1	Bin Size of Allele 2
VWA31	149	153
THO-1	159	163
	220	228
FES/FPS	174	178
D5S592	194	198
D10S526	181	197
D22\$417		1 <u>331-2</u>
CEPH Reference Data	<u>1331-1</u>	1331 2

References

Bowman ED, Bromeke B, Lensing W, Shields PG, Am J Med Genet 76(1):32-6 (1998) Apolipoprotein E allelic frequency in elderly smokers.

PubMed ID: 9508061

Lisitsyn N, Lisitsyn N, Wigler M, Science 259:946-51 (1993) Cloning the differences between two complex genomes.

PubMed ID: 8438152

Kelsoe JR, Ginns EI, Egeland JA, Gerhard DS, Goldstein AM, Bale SJ, Pauls DL, Long RT, Kidd KK, Conte G, et al, Nature 342:238-43 (1989) Re-evaluation of the linkage relationship between chromosome 11p loci and the gene for bipolar affective disorder in the Old Order Amish [see comments] PubMed ID: 2682265

Egeland JA, Gerhard DS, Pauls DL, Sussex JN, Kidd KK, Allen CR, Hostetter AM, Housman DE, Nature 325:783-7 (1987) Bipolar affective disorders linked to DNA markers on chromosome 11. PubMed ID: <u>2881209</u>

Gerhard DS, Kidd KK, Kidd JR, Egeland JA, Housman DE, Proc Natl Acad Sci U S A 81:7875-9 (1984) Identification of a recent recombination event within the human beta- globin gene cluster. PubMed ID: 6096866



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Cell Line Characteristics

Printer Friendly Format

GM05945 Repository Number:

Subcollection:

Inherited Disorders

Subcollection:

Apparently Healthy Collection Disorders of the Nervous System

Class:

APPARENTLY HEALTHY NON-FETAL TISSUE

Sample Description: PRIMARY AFFECTIVE DISORDER; DEPRESSIVE DISORDERS - 125480 OR

Sample Description:

309200

DNA Sample: Cell Type:

NA05945 **B-Lymphocyte**

Transformant:

Epstein-Barr Virus

Tissue Type:

Blood

Biopsy Source:

Peripheral vein Homo sapiens

Genus species: Common Name:

human

Clinically Affected:

No=

Age:

55 YR

Gender:

Female

Race:

Caucasian

Family Number:

811

Relation to Proband:

mother

Remarks:

Clinically unaffected; 2 children with type I bipolar illness; sister has type II bipolar illness; mother had unipolar illness; see GM08329 Fibroblast

ISCN:

46,XX

Price: \$85

Ordering Instructions

Ordering:

Order Form

Assurance Form

Statement of Research Intent Form

External Database Links

Locus Link

LocusLink ID: 4095

LocusLink ID: 4096

OMIMO

125480 MANIC-DEPRESSIVE PSYCHOSIS, AUTOSOMAL

309200 MANIC-DEPRESSIVE PSYCHOSIS, X-LINKED

Culture Protocol

Split Ratio:

1:4 37 C

Temperature: Percent CO2:

5%

Roswell Park Memorial Institute Medium 1640 with 2mM L-glutamine

Medium: Serum:

15% fetal bovine serum Uninactivated

Substrate:

None specified

Subcultivation

Method:

dilution - add fresh medium

Passage Frozen:

Characterizations

IDENTIFICATION OF SPECIES OF

ORIGIN:

3

Species of Origin Confirmed by Nucleoside Phosphorylase

Isoenzyme Electrophoresis

PCR Analysis Results

Primer	Location	Result	Source
DYS227	Yq11	-	CCR

Genotype Information

Microsatellite Marker	Bin Size of Allele 1	Bin Size of Allele 2
VWA31	153	157
THO-1	175	175
FES/FPS	220	228
D5S592	190	194
D10S526	198	250
D22S417	177	197
CEPH Reference Data	<u>1331-1</u>	<u>1331-2</u>

References

Gershon ES, Targum SD, Matthysse S, Bunney WE Jr, Arch Gen Psychiatry 36:1423-30 (1979) Color blindness not closely linked to bipolar illness. Report of a new pedigree series. PubMed ID: 316315



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Cell Line Characteristics

Printer Friendly Format

GM06160 Repository Numberr

Inherited Disorders Subcollection:

Apparently Healthy Collection Subcollection: Disorders of the Nervous System Class:

HEMOCHROMATOSIS; HFE Sample Description:

APPARENTLY HEALTHY NON-FETAL TISSUE Sample Description:

5,10-@METHYLENETETRAHYDROFOLATE REDUCTASE; MTHFR Sample Description: APPARENTLY HEALTHY INDIVIDUALS WITH NORMAL PSYCHIATRIC

Sample Description: **EVALUATIONS**

DNA Sample: NA06160 **B-Lymphocyte** Cell Type: **Epstein-Barr Virus Transformant:**

Blood Tissue Type:

Peripheral vein **Biopsy Source:** Homo sapiens Genus species:

human Common Name: Clinically Affected:

25 YR Age: Male Gender: Caucasian Race: Family Number: 1030

Relation to Proband: proband

46,XY; 14% of cells show random chromosome loss/gain; donor subject is heterozygous for the Cys282Tyr mutation (C282Y) of the HFE (HLA-H) gene and is also heterozygous for a C-to-T substitution at nucleotide 677 that

Remarks:

converts an alanine to a valine residue in the methylenetetrahydrofolate

reductase (MTHFR) gene (677C-T)

ISCN: 46,XY

Price: \$85

Ordering Instructions

Order Form Ordering:

Assurance Form

Statement of Research Intent Form

External Database Links

Gene Cards HFE

MTHFR

Gene Ontology

GO:0004489 methylenetetrahydrofolate reductase (NADPH) activity

GO:0005737 cytoplasm

GO:0005887 integral to plasma membrane GO:0006461 protein complex assembly GO:0006520 amino acid metabolism GO:0006555 methionine metabolism

GO:0006810 transport

GO:0006826 iron ion transport GO:0006879 iron ion homeostasis

GO:0006898 receptor mediated endocytosis

GO:0006955 Immune response

GO:0008015 circulation GO:0016020 membrane

GO:0016491 oxidoreductase activity

GO:0019883 antigen presentation, endogenous antigen

GO:0019885 antigen processing, endogenous antigen via MHC class I

GO:0030106 MHC class I receptor activity

Locus Link LocusLink ID: 3077

LocusLink ID: 4524

OMIM 235200 HEMOCHROMATOSIS; HFE

607093 5,10-@METHYLENETETRAHYDROFOLATE REDUCTASE; MTHFR

Culture Protocol

1:4 Split Ratio: 37 C Temperature: Percent CO2:

Medium:

Roswell Park Memorial Institute Medium 1640 with 2mM L-glutamine 15% fetal bovine serum Heat Inactivated Serum:

None specified Substrate:

<u>Subcultivation</u>

dilution - add fresh medium Method:

Characterizations

Assigned

HFE Gene:

Chromosomal Location:

6p21.3

Allelic Variant

235200.0001; HEMOCHROMATOSIS

Identified Mutation:

CYS282TYR; A missense mutation caused by a G-to-A transition at nucleotide position 845 results in a cysteine to tyrosine transition at codon position 282 [cys282tyr

(C282Y)] in the HFE gene.

Assigned

Gene:

Chromosomal

Location:

1p36.3

MTHER

Allelic Variant

607093.0003; MTHFR THERMOLABILE POLYMORPHISM

677C>T; Frosst et al. [Nature Genet. 10: 111-113 (1995)] identified a C-to-T substitution at nucleotide 677 that converted an alanine to a valine residue. The alteration created a HinfI site that was used to screen 114 unselected French-Canadian chromosomes; the allele frequency of the substitution was 0.38. The mutation in the heterozygous or homozygous state correlated with reduced enzyme activity and

Identified Mutation:

increased thermolability in lymphocyte extracts; in vitro expression of the mutagenized cDNA containing the mutation confirmed its effect on thermolability of MTHFR. Individuals homozygous for the mutation had significantly elevated plasma homocysteine levels. Thus, the 677C-T mutation may represent an important genetic

risk factor in vascular disease.

Characterizations

IDENTIFICATION OF SPECIES OF ORIGIN: Species of Origin Confirmed by Nucleoside Phosphorylase, Glucose-6-Phosphate Dehydrogenase, and Lactate Dehydrogenase Isoenzyme

Electrophoresis and by Chromosome Analysis

Genotype Information		
Microsatellite Marker	Bin Size of Allele 1	Bin Size of Allele 2
<u>VWA31</u>	161	165
<u>THO-1</u>	175	175
FES/FPS	220	232
D5S592	186	198
D10S526	190	242
D22S417	185	189
CEPH Reference Data	<u>1331-1</u>	<u>1331-2</u>

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Cell Line Characteristics

Printer Friendly Format

Repository Number GM05408

Inherited Disorders

Subcollection: Subcollection:

Apparently Healthy Collection

Disorders of the Nervous System

Class:

APPARENTLY HEALTHY NON-FETAL TISSUE

Sample Description:

Sample Description:

APPARENTLY HEALTHY INDIVIDUALS WITH NORMAL PSYCHIATRIC **EVALUATIONS**

DNA Sample: Cell Type:

B-Lymphocyte

Transformant:

Epstein-Barr Virus

Tissue Type:

Blood

NA05408

Biopsy Source: Genus species: Peripheral vein Homo sapiens

Common Name:

human

Clinically Affected:

Age:

28 YR

Gender:

Female

Race:

Caucasian

Relation to Proband:

proband

Remarks:

46,XX; 6% of cells show random chromosome loss/gain

Price: \$85

Ordering Instructions Order Form

Ordering:

Assurance Form

Statement of Research Intent Form

Culture Protocol

Split Ratio:

1:5

Temperature: Percent CO2:

37 C 5%

Medium:

Roswell Park Memorial Institute Medium 1640 with 2mM L-glutamine

Serum:

15% fetal bovine serum Uninactivated

Substrate:

None specified

Subcultivation

dilution - add fresh medium

<u>Method:</u>

Passage Frozen:

Characterizations

IDENTIFICATION OF SPECIES OF ORIGIN:

Species of Origin Confirmed by Nucleoside Phosphorylase, Glucose-6-Phosphate Dehydrogenase, and Lactate Dehydrogenase Isoenzyme

Electrophoresis

Genotype Information

Microsatellite Marker

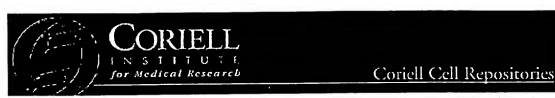
Bin Size of Allele 1

Bin Size of Allele 2

VWA31

153

THO-1	175	175
FES/FPS	224	224
D5S592	174	182
D10S526	194	250
D22S417	173	189
CEPH Reference Data	<u>1331-1</u>	<u>1331-2</u>



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Cell Line Characteristics

Printer Friendly Format

GM06862 Repository Number:

Inherited Disorders

Subcollection: Subcollection:

Apparently Healthy Collection

Ciass:

Disorders of the Nervous System

Sample Description:

APPARENTLY HEALTHY NON-FETAL TISSUE

Sample Description:

APPARENTLY HEALTHY INDIVIDUALS WITH NORMAL PSYCHIATRIC

DNA Sample:

EVALUATIONS NA06862

Cell Type: **Transformant:** **B-Lymphocyte** Epstein-Barr Virus

Tissue Type:

Blood

Biopsy Source:

Peripheral vein

Genus species:

Homo sapiens

Common Name: Clinically Affected: human

<u>Age:</u>

<u>Gender:</u>

34 YR

Female Caucasian

Race:

Relation to Proband:

proband

Remarks:

46,XX with 4% of the cells examined showing random chromosome loss and

2% showing random chromosomal aberrations

ISCN:

46,XX

Price: \$85

Ordering Instructions

Ordering:

Order Form **Assurance Form**

Statement of Research Intent Form

Culture Protocol

Split Ratio:

1:4

Temperature:

37 C

Percent CO2:

5%

Medium:

Roswell Park Memorial Institute Medium 1640 with 2mM L-glutamine

Serum: Substrate: 15% fetal bovine serum Heat Inactivated

None specified

Subcultivation Method:

dilution - add fresh medium

Characterizations

IDENTIFICATION OF

Species of Origin Confirmed by Nucleoside Phosphorylase, Glucose-6-Phosphate Dehydrogenase, and Lactate Dehydrogenase Isoenzyme

SPECIES OF ORIGIN:

Electrophoresis and by Chromosome Analysis

Genotype Information

Microsatellite Marker

Bin Size of Alleie 1

Bin Size of Aileie 2

<u>VWA31</u>	149	153
THO-1	159	163
FES/FPS	224	224
D5S592	182	186
D10S526	190	238
D22S417	173	177
CEPH Reference Data	<u>1331-1</u>	<u> 1331-2</u>

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Cell Line Characteristics

Printer Friendly Format

Repository Number:

Inherited Disorders

GM06051

Subcollection:
Subcollection:

Apparently Healthy Collection

Class:

Disorders of the Nervous System

Sample Description:

APPARENTLY HEALTHY NON-FETAL TISSUE

Sample Description:

APPARENTLY HEALTHY INDIVIDUALS WITH NORMAL PSYCHIATRIC EVALUATIONS

DNA Sample: NA06051
Cell Type: B-Lymphocyte
Transformant: Epstein-Barr Virus

Tissue Type:

Blood

Biopsy Source: Genus species: Peripheral vein Homo sapiens

Common Name: Clinically Affected: human No----

<u>Age:</u> Gender:

26 YR
Female
Caucasian

Race:

Relation to Proband: proband

Remarks:

46,XX; 6% of cells show random chromosome loss

Price: \$85

Ordering Instructions

Ordering:

Order Form
Assurance Form

Statement of Research Intent Form

Culture Protocol

Split Ratio: 1:3
Temperature: 37 C
Percent CO2: 5%

Medium: Roswell Park Memorial Institute Medium 1640 with 2mM L-glutamine

Serum: 15% fetal bovine serum Uninactivated

Substrate: None specified

<u>Subcultivation</u>

dilution - add fresh medium

Method:

Passage Frozen: 3

Characterizations

IDENTIFICATION OF SPECIES OF ORIGIN: Species of Origin Confirmed by Chromosome Analysis

Genotype Information

 Microsatellite Marker
 Bin Size of Allele 1
 Bin Size of Allele 2

 VWA31
 149
 157

 THO-1
 167
 167

FES/FPS	224	228
D5S592	174	186
D10S526	206	242
D22S417	181	181
CEPH Reference Data	<u> 1331-1</u>	<u>1331-2</u>



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Cell Line Characteristics

Printer Friendly Format

Repository Number:

Inherited Disorders Subcollection:

Subcollection:

Apparently Healthy Collection

Disorders of the Nervous System Class:

GM06861

Sample Description: APPARENTLY HEALTHY NON-FETAL TISSUE

APPARENTLY HEALTHY INDIVIDUALS WITH NORMAL PSYCHIATRIC Sample Description: **EVALUATIONS**

NA06861 **DNA Sample: B-Lymphocyte Cell Type:**

Transformant: Epstein-Barr Virus Biood

Tissue Type: Biopsy Source:

Peripheral vein Homo sapiens Genus species: Common Name: human Clinically Affected: No-

36 YR Age: Male Gender: Race: Caucasian

Relation to Proband: proband

46,XY; 10% of cells show random chromosome loss and 8% are tetraploid Remarks:

Price: \$85

Ordering Instructions Order Form

Ordering:

Assurance Form

Statement of Research Intent Form

Culture Protocol

Split Ratio: 1:3 37 C Temperature: 5% Percent CO2:

Roswell Park Memorial Institute Medium 1640 with 2mM L-glutamine Medium:

15% fetal bovine serum Uninactivated Serum:

None specified Substrate:

Subcultivation dilution - add fresh medium **Method:**

Passage Frozen:

Characterizations

Species of Origin Confirmed by Nucleoside Phosphorylase, Glucose-6-**IDENTIFICATION OF** Phosphate Dehydrogenase, and Lactate Dehydrogenase Isoenzyme **SPECIES OF ORIGIN:**

Electrophoresis and by Chromosome Analysis

Genotype Information

Bin Size of Allele 2 Microsatellite Marker Bin Size of Allele 1

149 145 **VWA31**

THO-1	159	171
FES/FPS	220	224
D5S592	178	178
D10S526	194	246
D22S417	173	177
CEPH Reference Data	<u> 1331-1</u>	<u>1331-2</u>

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Site Map

Cell Line Characteristics

Repository Number: GM09869

Subcollection: Apparently Healthy Collection

Sample Description: APPARENTLY HEALTHY NON-FETAL TISSUE

Cell Type: B-Lymphocyte

Transformant: Epstein-Barr Virus

Tissue Type: Blood

Biopsy Source: Peripheral vein Genus species: Homo saplens

Common Name: human
Clinically Affected: No

Age: 36 YR

Gender: Male Caucasian Family Number: 1126

Relation to Proband: father

Remarks: Spouse of <u>GM09867</u> {46,XX,Inv(21)}; father of <u>GM09868</u> {46,XX,rec(21)};

46,XY; 6% of cells show random chromosome loss

ISCN: 46,XY

Price: \$85

Ordering Instructions

Order Form

Assurance Form

Statement of Research Intent Form

Culture Protocol

Split Ratio: 1:3
Temperature: 37 C
Percent CO2: 5%

Medium: Roswell Park Memorial Institute Medium 1640 with 2mM L-glutamine

Serum: 15% fetal bovine serum Uninactivated

Substrate: None specified

Subcultivation dilution

Method: dilution - add fresh medium

Passage Frozen: 2

Characterizations

IDENTIFICATION OF SPECIES OF ORIGIN:

Species of Origin Confirmed by Nucleoside Phosphorylase, Glucose-6-Phosphate Dehydrogenase, and Lactate Dehydrogenase Isoenzyme

Electrophoresis and by Chromosome Analysis

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